. 1/5									
4000 HOURS	LIGHT BLISTERING #8 MEDIUM.X SCRATCH O.K.				NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING CONTINUE				
3000 HOURS	BLISTERING #8 MEDIUM. X SCRATCH O.K.				NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING				
2000 HOURS	LIGHT BLISTERING #8 MEDIUM. X SCRATCH O.K.				NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	TEST			
1500 HOURS	NO BLISTERS ASTR 714#10 XSCRATCH NO DEGRADING		TEST ENDED	TEST ENDED	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLUSTERS ASTM 714 #10 XSCRATCH NO DEGRADING			
1000 HOURS	KO BLISTERS ASTRA 714 #10 XSCRATCH KO DEGRADING	TEST ENDED	HEAVY BLISTERING #6 X SCRATCH DEGRADED	HEAVY BLISTERING#6 X SCRATCH DECRADED		NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING			
500 HOURS	NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING	HEAVY BLISTERING #6 X SCRATCH DEGRADED	SOME BLISTERS ASTM 714#8 XSCRATCH NO DEGRADING	SOME BLISTERS ASTRI 714#8 XSCRATCH DEGRADED	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING			
240 HOURS	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING			
DRY FILM IN MICRON S	150 µ	50 ប្ 80ជ	150μ	150μ	120µ	150			
NUMBER OF COATS	67	ANTIRUST 1 EITAN 2	<del>.</del>	<b>,</b>	•	••			
	NONE	TAMBOUR			BASF 400 EPOXY	AMERIOCK 400 EPOXY			
PANEL. FIRST COAT TOPCOAT	KR PRIMEX KILLRUST	TAMBOUR	AMERLOCK 400 EPOXY	TAMBOUR RUSTBLOCK EPOXY	KILLRUST 60µ 2 COATS	KILLRUST 60µ AMERLOCK 2 COATS 400 EPOXY			
PANEL.	RUSTED 40 µ	SANDBLAST PER sp5	RUSTED 40 µ	RUSTED 40 µ	RUSTED 40 µ	RUSTED 40 µ			
	-	7	67	4	S.	<b>6</b>			

FIG. 1A

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4000 HOURS	TEST	TEST	BLISTERING ASTM 714 #6 XSCRATCH NO	Perevelled				
3000 HOURS	BLISTERING ASTM 714 #6 XSCRATCH NO DEGRADING BLISTERING ASTM 714 #6 XSCRATCH NO		BLISTERING ASTM 714 #S XSCRATCH NO DECEMENTORY	TEST				
2000 HOURS	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM SOME BLISTERS 714#8 ASTM 714#8 XSCRATCH NO XSCRATCH NO DEGRADING DEGRADING	BLISTERING ASTM 714 #4 X9CRATCH NO DEGRADING				
1500 HOURS	SOME BLISTERS ASTM 714#8 XSCRATCH NO DEGRADING	SOME 114#8 XSCRATCH NO DEGRADING SOME 81.8TERS ASTM 714#8 XSCRATCH NO DEGRADING		SOME BLISTERS ASTIN 714#8 XSCRATCH NO DEGRADING	TEST SUSPENDED			
1000 HOURS	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	SOME BLISTERS ASTIN 714#8 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	BLISTERING ASTM 714#4 XSCRATCH NO DEGRADED			
500 HOURS	NO BLISTERS ASTM 714 #10 X9CRATCH NO DEGRADING	NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING	BLISTERING ASTM 714 #6 XSCRATCH NO DEGRADING			
240 HOURS	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING		NO BLISTERS ASTA 714 #10 XSCRATCH NO DEGRADING	z	∢			
DRY FILM IN MICRON S	в6µ	9 OS	н 09	по8	ក់ពូទូ			
NUMBER OF COATS	<del></del>	<b>~</b>	-	8	ч			
TOPCOAT	BASF 600 POLYURETH ANE	AMERCOAT 450 S POLYURETH ANE	NIRLET UNICRIL POLY- ACRYLIC	NIRLET SUPEREMAIL 96	NIRLET SUPEREMAIL 96			
PANEL FIRST COAT TOPCOAT	CONDITION RUSTED 40 H KILLRUST 60 H 2 COATS RUSTED 40 H 2 COATS		RUSTED 40 µ Z COATS	KILLRUST 60µ 2 COATS	NIRLET NIRLET ZINCHROMATE SUPEREMAIL 1 COAT 60µ 96			
PANEL CONDITION RUSTED 46 µ		RUSTED 40 µ	RUSTED 40 µ	SANDBLAST SP-5				
	7	œ	ø,	10	Ŧ			

FIG. 1B

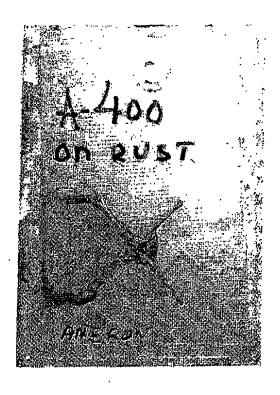


FIG. 2A

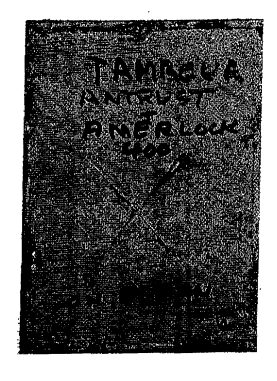


FIG. 2B

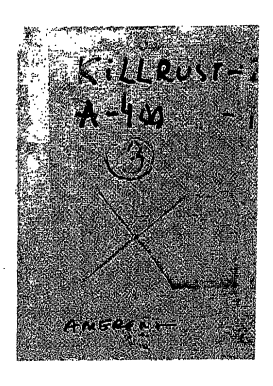
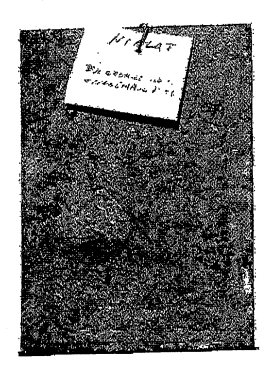


FIG. 2C



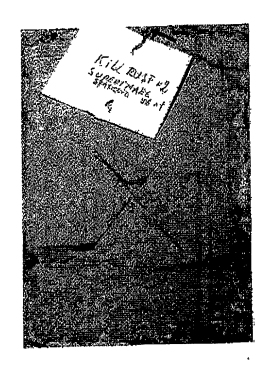


FIG. 3A

FIG. 3B

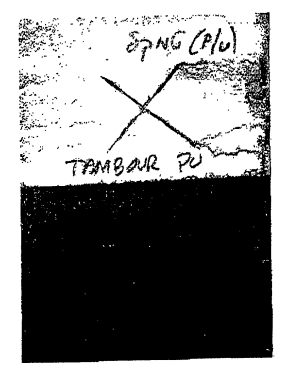


FIG. 4



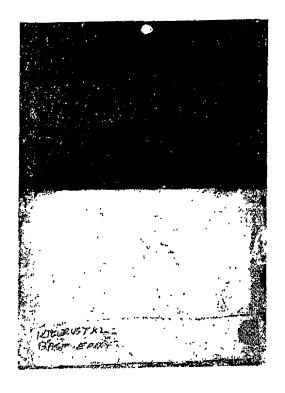


FIG. 5

FIG. 6

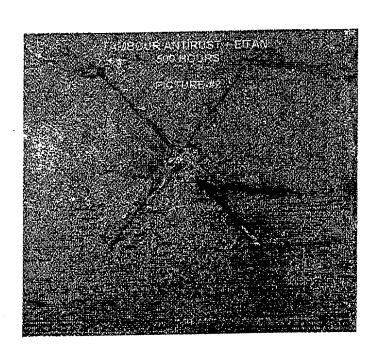


FIG. 7